System photometric data

LxWxH 1197x497x23 mm

LxWxH 1482x497x23 mm

1x50 W 4800 92

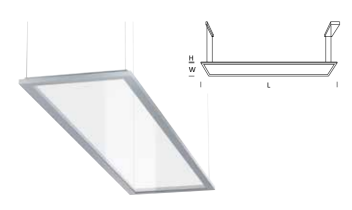
Use Index -40 for 4000K or -30 for 3000K

LED

esign award

2014

CE IP40



Llm Llm/W γ≥65° cd/m² UGR kg

reddot award 2014 winner lighting design

1x62 W 6000 92 <3000 16 8.9 TR3507002-40-40

Pendant luminaires with Light Control Structure (LCS)

Required canopy set type is necessary for operation.

LCS-Technology Lateral transmission of light into the optic plate made of PMMA with Light Control Structure High precision direct/indirect light direction Uniform, glare-free illumination Suitable for VDU workstations according to LG7 Transparent when turned off



Lighting technology

Article number

<3000 16 7.9 TR3507001-40-40

Colour rendering index CRI > 80 Colour temperatures 3000, 4000K 50,000 h lifetime (L70)

Luminaire housing

Luminaire housing made of extruded aluminium, natural anodised Visible height only 15 mm

Operating and assembly technology

Double suspension with transparent lead factory assembled, Length 1500 mm Control gear in standard or DALI (dimmable) version available, integrated into the canopy (RAL9016) Required canopy set type is necessary for operation.

Canopy set including LED gear box	standard	Article number with loop-in funcion DALI
LED gear box in canopy		
integrated	80717-DV	80717-DD-DV
LED gear box as a standalone unit		
for ceiling void	80718-DV	80718-DD-DV
Canopy made of sheet steel, white (RAL9016) including LED control gear for 50 W and 62 W Plug-in terminal 2.5 mm ² with possibility of loop-in function		

